

Please amend the claims as follows:

Sub B7  
a'  
1. (Amended) A method of substantially isolating a constituent of a sample, comprising:  
dispersing the sample in a mobile phase;  
applying the sample to a first end of a porous capillary column comprising a matrix and at least one capture substrate disposed on said matrix; and  
drawing the sample across a flowfront through said porous capillary column so as to enhance separation of the constituent [therefrom] from the sample by said at least one capture substrate.

Sub B4  
a2  
12. (Amended) The method of claim [11] 1, wherein said <sup>said</sup> applying comprises applying the sample to a capillary column with said at least one capture substrate [is] comprising an antibody.

13. (Amended) The method of claim [11] 1, wherein said <sup>said</sup> applying comprises applying the sample to a capillary column with said at least one capture substrate [is] comprising an antigen.

Sub B6  
a3  
20. (Amended) The method of claim 19, wherein said [analyze] analyzing comprises quantifying a change in said detection reagent.

Sub B8  
a4  
22. (Amended) The method of claim 18, further comprising applying [a] said stationary phase to said matrix.

Sub B5  
a5  
24. (Amended) The method of claim 18, wherein said <sup>said</sup> applying comprises applying the sample to a capillary column with said stationary phase [comprises] comprising an antibody.

25. (Amended) The method of claim 18, wherein said <sup>said</sup> applying comprises applying the sample to a capillary column with said stationary phase [comprises] comprising an antigen.